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FORM 1449*

INFORMATION DISCLOSURE STATEMENT

Docket Number: 9717.40USWO Application Number 12126

IN AN APPLICATION
(Use several sheets if necessary)

Applicant: CHOI, et al.
Filing Date: Herewith

Group Art Unit: Unknown

			U.S. PA	ATENT DOCUMENT	rs			
EXAMINER INITIAL	DOCUMENT NO.		DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
JDA	5,821,072		October, 1998	Schwartz, et al.				
JDA	5,958,742		September, 1999	Park, et al.				
JDA	6,194,196		February, 2001	Park, et al.				
JDA	6,368,831		April, 2002	Maurer, et al.				
JDA	6,372,236		April, 2002	Park, et al.				
JDA	6,444,638		September, 2002	Schwartz, et al.				
			FOREIGN	PATENT DOCUMI	ENTS			
	DOCUMENT NO.		DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
							YES	NO
JDA	10-0188857		January, 1999	Korea			Abstract	
JDA	10-0221357		June, 1999	Korea			Abstract	
JDA	2 781 502		January, 2000	France			Abstract	
JDA	00/53568		September, 2000	WIPO				
JDA	2001-39859		February, 2001	Japan			Abstract	
JDA	2001-0044801		June, 2001	Korea			Abstract	
JDA	2002-0044851		June, 2002	Korea			Abstract	
JDA	1 291 340		March, 2003	ЕРО				
_		OTHER	DOCUMENTS (Inc	luding Author, Title, D	ate, Pertinent I	ages, Etc.)		
JDA	Jendiroba, et al., "Effective cytotoxicity against human leukemians and chemotherapy-resistant leukemia cell lines by N-N-dimethylsphingosine", Leukemia Research, vol. 26, 2002, 301-310							
JDA	Ohta, et al., "Induction of apoptosis by Sphingosine in Human Leukemic HL-60 Cells: A possible Engogenous Modulator of Apoptiotic DNA Fragmentation Occurring during Phorbol Ester-induced Differentiation", Cancer Research, vol. 55, no. 3, February 1992, 691-697							
JDA	Advanced Organic Chemistry, 4th edition, Wiley-Interscience Publication, Jerry March, 1992, 898-901							
JDA	Lee JS, et al., "Phytosphingosine and C2-phytoceramide induce cell death and inhibit carbachol-stimulated phospholipase D activation in Chinese hamster ovary cells expressing the Caenorhabditis elegans muscarinic acetylcholine receptor", FEBS Letters, 499(1-2), June, 2001, 82-86							
JDA	Igarashi, et al., "Functional Roles of Sphingosine, Sphingosine 1-Phosphate, and Methylsphingosines: In Regard to Membrane Sphingolipid Signaling Pathways", J. Biochem, vol. 122, no. 6, 1997, 1080-1087							

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PATENT TRADEMARK OFFICE

EXAMINER /James Anderson/ DATE CONSIDERED 11/03/2006

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.